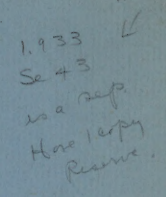
DEPARTMENT OF AGRICULTURE
RURAL ELECTRIFICATION ADMINISTRATION
WASHINGTON, D. C.



A SELECTED BIBLIOGRAPHY ON THE USE OF

ELECTRICITY IN THE HOME UNITED STATES
DEPARTMENT OF AGRICULTURE
LIBRARY



BOOK NUMBER

1.933 Se44

660840

A SELECTED BIBLIOGRAPHY ON THE USE OF ELECTRICITY IN THE HOME

GENERAL REFERENCES

Books:

- Better Homes Manual edited by Blanche Halbert, University of Chicago Press, 1931
- Electric Home, The Edwin S. Lincoln, The Electric Home Publishing Co., N. Y. C., 1936
- Electricity in the Home and on the Farm Forrest B. Wright, John Wiley and Sons, Inc., N. Y. C., 1935
- Essentials of Electricity W. H. Timbie, John Wiley and Sons, Inc., N. Y. C., Second Edition, 1937
- Everyday Physics Carleton J. Lynde, The MacMillan Company, N. Y. C., 1930
- General Physics for Home Economic Students Fred G. Person, John Wiley and Sons, N. Y. C., 1931
- Household Equipment Louise J. Peet and Lenore E. Sater, John Wiley and Sons, Inc., N. Y. C., 1934
- Household Engineering Mrs. Christine Frederick, American School of Home Economics, Chicago, 1923
- Household Physics Alfred M. Butler, M. Barrow & Co., Boston, 1935
- Household Physics Madalyn Avery, The MacMillan Company, N. Y. C., 1938
- Household Physics Walter George Whitman, John Wiley and Sons, Inc., N. Y. C., section edition, 1932
- Housekeeping Workbook Lydia Ray Balderston, J. B. Lippincott Company, Chicago, 1935
- Introducing Your Convenient Servant Electricity Arthur L. Golding, British Patents, 31, Waterloo Road, London, S. E.
- Laboratory Course in Everyday Physics, A Carleton J. Lynde, The MacMillan Company, N. Y. C., 1931

- Modern Domestic Scientific Appliances Charles Robert Darling, Spon and Chamberlain, N. Y. C., 1932
- New Practical Physics Newton H. Black and Harvey N. Davis, The MacMillan Company, N. Y. C., 1929
- New Servant; Electricity in the Home, The Mary O. Whitton, Doubleday, Page and Co., Garden City, N. Y., 1927
- Physics of the Home Frederick Arthur Osborn, McGraw-Hill Book Company, N. Y. C., 1935
- Practical Applied Electricity David P. Moreton, F. J. Drake & Company, Chicago, 1927
- Practical Electricity J. E. Crawford, Bruce Publishing Co., N. Y. C., Milwaukee and Chicago, 1939
- Rural Electrification J. P. Schaenzer, Bruce Publishing Co., N. Y. C., Milwaukee and Chicago, 1935 - 1937
- Slaves By The Billion Silas Bent, Longmans, Green and Co., N. Y. C., 1938

- Annual Report of the Rural Electrification Administration to Congress, 1939 may be secured from Superintendent of Documents, Government Printing Office, Washington, D. C., 50ϕ
- Electric Equipment for Farms and Rural Homes Rural Electrification Section, General Electric Co., Schenectady, N. Y.
- Electric Equipment in the Farm Home Gail M. Redfield, published by the American Society of Agricultural Engineers, St. Joseph, Mich., 1934, mimeo.
- Electric Helpers for the Farm Family Rural Electrification Section General Electric Co., Schenectady, N. Y., 1937
- Electric Service With Safety Public Relations' Committee, International Association of Electrical Inspectors, 85 John Street, N. Y. C.
- Electricity in the Farm Home Niagara Hudson, Niagara, Lockport and Ontario Power Co., Electrical Building, Buffalo, N. Y.
- Electricity on Farms An Analysis of the United States by Counties Showing the Number of Farms with Electricity, a study by the Farm Journal and Farmer's Wife, Washington Square, Philadelphia, Penn., 1939
- Electricity Serves the Farm Household Gail M. Redfield and Truman E. Hienton, Agricultural Experiment Station, Purdue University, Lafayette, Indiana, Bulletin No. 214, 1936



- Electrification of the American Home D. E. Lilienthal, Tennessee Valley Authority, Knoxville, Tennessee, 1934
- Everyday Electricity at Work in the Home Cooperative Extension Work in Agriculture and Home Economics, Ohio State University, Columbus, Ohio, 1935
- Everyday Electricity, Its "Whys" and "Hows" Cooperative Extension Work in Agriculture and Home Economics, Ohio State University, Columbus, Ohio, revised November, 1935
- Human Energy Cost of Certain Household Tasks, The VeNona W. Swartz, Agricultural Experiment Station, State College of Washington, Pullman, Washington, Bulletin No. 282, 1933
- Inspected Electrical Equipment Underwriters' Laboratories, Inc., 161 Sixth Avenue, N. Y. C., November, 1939, supplement to May, 1939, list
- Manual for Porcelain Enamel Porcelain Enamel Institute, Inc., 612 North Michigan Avenue, Chicago, Ill.
- Rural Electrification on the March Rural Electrification Administration, Washington, D. C., 1938 (May be secured through Superintendent of Documents, U. S. Government Printing Office, Washington, D. C.)
- Selection of Electrical Equipment Mae Baird, Agricultural Extension Service, University of Wyoming, Laramie, Wyoming
- Selection of Electrical Equipment for the Home Ella M. Cushman and Delpha E. Wiesendanger, N. Y. State College of Home Economics, Cornell University, Ithaca, N. Y., Bulletin No. 358, 1936
- Use of Electricity on Nebraska Farms, 1920-1934 E. E. Brackett and E. B. Lewis, Agricultural Experiment Station, University of Nebraska, Lincoln, Nebraska, Bulletin No. 289, 1934
- Using Electricity on North Carolina Farms David S. Weaver, North Carolina State College of Agriculture and Engineering, State College, Raleigh, N. C., Extension Service Bulletin No. 215, 1937
- Using Electricity on Ohio Farms G. W. McCuen and I. P. Blauser, Agricultural Extension Service, Ohio State University, Columbus, Ohio Bulletin No. 96, revised 1937

Application of Electricity to Domestic Use - Journal of Home Economics, August, 1930, 22:631-640

- Current Used Liberally Pays Its Way on Farm Professor W. T. Ackerman, Rural Electrification News, Vol. III, September, 1937:19-20
- Electricity for the House Check list of optimum electrical facilities for a 6-room house, Henry L. Logan, Architectural Record, v. 78, August, 1935:137-144
- Electricity in the Home Henry L. Logan, Architectural Record, May, 1934, 75:448-457
- Electricity Modernizes the Farm Home Mrs. Cora Nichols, Indiana Farmer's Guide, March 12, 1938, 94:144
- Electricity, the Perfect Servant P. O. Davis, Progressive Farmer, v. 48, April, 1933:4
- Electricity -- the Silent Servant G. W. McCuen, Successful Farming, v. 30, March, 1932:3
- Electrification for the Low-Income House Henry L. Logan, Architectural Record, v. 79, February, 1936:121-122
- Farmers Slow to Let Appliances Do the Work Tom F. Blackburn, Electrical Merchandising, v. 58, November, 1937:10-11
- Home Service Course on a Project Basis Louise J. Peet, Journal of Home Economics, May, 1933, 25:394-396
- Household Equipment Research and the Development of Standard Specifications for Consumers' Goods P. B. Potter, Journal of Home Economics, October, 1933, 25:710-711
- Kilowatthour; When You Buy Electricity You Buy Work C. M. Ripley, Edison Electric Institute Bulletin, June, 1939, 7:325-327
- Let Electricity Be Your Servant Southern Planter, v. 98, March, 1937:5
- Marge Does It Herself Marge E. Staunton, American Home, v. 18, August, 1937:42
- New Assistants for Your Home House and Garden, v. 73, October, 1937:56-59
- Plan for Complete Home Electrification G. Potter, Electrical World, v. 100, August 6, 1932:182-183
- Problems in Teaching Household Equipment Prudence Stevens Connor, Journal of Home Economics, September, 1937, 29:442-445
- Saves Money with All-Electric Service H. N. Wells, Electrical World, v. 108, July 3, 1937:41-42
- Why I Like My Electric Equipment Charles L. Marshall, New England Homestead, v. 106, June 10, 1933:3

Wire Labor vs. Tired Labor - Wallace's Farmer and Iowa Homestead, v. 63, September 24, 1938:10, 16

CARE AND REPAIR OF ELECTRICAL EQUIPMENT

Books:

- Fixing Electrical Things The Monwatt Electric Corporation, N. Y. C., 1936
- Group Discussion Material on Accident Prevention, 1939 Edition The American National Red Cross, p. 41, para. h
- Making Small Electrical Repairs N. J. Robinson, The Hoover Company, North Canton, Ohio
- Tests of Small Domestic Appliances The Electric Testing Laboratories, N. Y. C.
- You Can Fix It Alvin Harold Kaplan (John and Enid Wells, pseudo.) Encyclopedia of Home Repairs, D. Kemp, N. Y. C., 1935

Bulletins and Periodicals:

- Care and Operation of Electric Household Equipment Gail M. Redfield, Cooperative Extension Work in Agriculture and Home Economics, Purdue University, Lafayette, Indiana, Extension Leaflet No. 187, 1933
- Care of the Electric Sewing Machine Electricity on the Farm, v. 12, April, 1939, 4:18-20
- Cost of Servicing Appliances R. E. Fisher, Electrical World, June 5, 1937, 107:2000-2001
- Electric Equipment in the Home, Its Care and Repair Albert V. Krewatch, Cooperative Extension Work in Agriculture and Home Economics, University of Maryland, College Park, Md., Extension Service Bulletin No. 76
- Electric Service with Safety International Association of Electrical Inspectors, 85 John Street, N. Y. C.
- How Safe is Your Housewiring? R. Yeaton, Parents' Magazine, v. 12, November, 1937:52
- Keep on the Safe Side of Electricity Wayne E. Thurman, Cooperative Extension Work in Agriculture and Home Economics, University of Nebraska, Lincoln, Nebr., Extension Service Circular No. 756, 1937

- Safe Care and Use of Electrical Appliances Louise Leslie, Practical Home Economics, September, 1939, 17:238
- Safety in Using Electricity at Home J. W. Whittington, Safety Engineering, v. 74, December, 1937:7-11
- Selection, Operation and Care of Electric Household Equipment Gail M. Redfield, Extension Service, Purdue University, Lafayette, Indiana, Extension Service Bulletin No. 215
- Your Electrical Appliances Consumers Union Reports, January, 1939: 33-34

FARM HOME ELECTRICAL COST DATA

- Analysis of Farm Home Electrical Costs Cooperative Extension Work in Agriculture and Home Economics, University of Nebraska, Lincoln, Nebraska, Extension Circular No. 11-300, February, 1938
- Approximate Cost of Most Common Farm Electrical Equipment College of Agriculture, Extension Service, University of Vermont, Burlington, Vermont, 2 p. circ., mimeo.
- Buy Electrical Energy Wisely Armin J. Hill, Extension Service, Montana State College of Agriculture and Mechanic Arts, Bozeman, Montana, Bulletin No. 179, 1939
- Cost of Operating Electric Farm and Home Equipment Rural Electrification Section, General Electric Company, Schenectady, N. Y.
- Prove It For Yourself (Handy Calculator) Rural Electrification Administration, Washington, D. C., April, 1938
- Rural Electrification Comparative Cost Data Technical Department, Sears, Roebuck and Co., Chicago, Illinois
- Use of Electricity by Farm and Home Equipment Harold E. Pinches, Extension Service, Connecticut State College, Storrs, Conn., May, 1939
- Westinghouse Cost-o-graph Westinghouse Electric Manufacturing Co., East Pittsburgh, Pa. (Energy cost data on a convenient computing scale. A calculator.)

HEATING AND AIR CONDITIONING

Books and Bulletins:

- Air Conditioning for California Homes Baldwin M. Woods and Benedict F. Raber, Agricultural Experiment Station, University of California, Berkeley, California, Bulletin No. 589, 1935
- American Home Book of Heating, Plumbing and Wiring Roger B. Whitman, Doubleday, Doran and Co., Inc., Garden City, N. Y., 1931
- Electric Heating J. C. Woodson, International Text Book Company, Scranton, Pa., 1931
- Electric Heating, Manual for Use in the Tennessee Valley, Tennessee Valley Authority, Knoxville, Tennessee, 1936.

Periodicals:

- Summer Comfort from Homemade Air Cooler L. H. Mitchell, Electrical World, v. 108, June 3, 1937:80
- When Winter Comes -- Snap the Switch New England Homestead, v. 103, September 26, 1931:3, 6-7

KITCHENS

Books:

- American Home Book of Kitchens, The Mrs. Ellen J. Wangner, Doubleday, Doran and Company, Inc., Garden City, N. Y., 1931
- Kitchen Management, Construction, Planning, Administration Joseph O. Dahl, Harper & Bros., N. Y. C., 1928

- Attractive Kitchens Julia Pond and Helen Noyes, Extension Division, Michigan State College, East Lansing, Mich., Bulletin No. 182, 1937
- Cabinets and Storage Equipment for the Farm Home Deane Carter and Elbert E. Karns, Extension Service, University of Arkansas, Little Rock, Ark., Bulletin No. 379, 1936
- Convenient Kitchens Julia Pond and Helen Noyes, Extension Division, Michigan State College, East Lansing, Mich., Bulletin No. 185, revised 1939

- Convenient Kitchens U. S. Department of Agriculture, Washington, D. C., Farmers' Bulletin No. 1513, 1926
- Development of a Successful Kitchen, The Ella M. Cushman, N. Y. State College of Home Economics, Extension Service, Cornell University, Ithaca, N. Y., Bulletin No. 354, 1936
- Fundamentals of Good Kitchen Planning Home Service Center, Woman's Home Companion, 250 Park Avenue, N. Y. C.
- Kitchen Planner, The Division of Electrical Development, Dept. of Electricity, Tennessee Valley Authority, Chattanooga, Tennessee
- Kitchen Storage Space (ill. diags.) Clara E. Jonas, New York Agricultural College, Cornell University, Ithaca, N. Y., Bulletin No. 398, 1938
- New Ideas for Your Modern Kitchen Better Homes and Gardens, Meredith Publishing Company, Des Moines, Iowa
- Personality Kitchens Home Service Center, Woman's Home Companion, 250 Park Avenue, N. Y. C.
- Planning Manual for Electric Kitchens National Kitchen Modernizing Bureau, 420 Lexington Avenue, N. Y. C.
- Planning Modern Farm Kitchens Bonnie Goodman, Cooperative Extension Work in Agriculture and Home Economics, Oklahoma Agricultural and Mechanical College, Stillwater, Okla., Extension Circular No. 355
- Planning the Efficient Kitchen Esther Pond, Extension Service, State College of Washington, Pullman, Washington, Extension Bulletin No. 247, March, 1939
- Planning the Kitchen Maud Wilson, Oregon State College, Corvallis, Oregon, Agricultural Experiment Station Bulletin No. 131, 1939
- President's Conference on Home Building and Home Ownership, The (Section on Kitchens and Home Management) Washington, D. C., 1931-1932
- Standard Kitchen Plans Kitchen Planning Department, Westinghouse Electric and Manufacturing Company, Mansfield, Ohio
- Study of Efficient Kitchen Arrangement, A -- Gail M. Redfield, Agricultural Experiment Station, Purdue University, Lafayette, Indiana, Bulletin No. 418, April, 1937
- Successful Kitchens Published by Successful Farming, Meredith Publishing Company, Des Moines, Iowa
- Willamette Valley Farm Kitchen, The Maud Wilson, Oregon State College, Corvallis, Oregon, Agricultural Experiment Station Bulletin No. 356, August, 1938

- Adventures in Kitchen Planning Ada Bessie Swann, Woman's Home Companion, v. 63, July, 1936:88-89
- Another Old Kitchen Goes Modern Emily Seaber Parcher, Better Homes and Gardens, v. 16, November, 1937:41,79
- Brightest Spot in the Kitchen; Ideal Sink Grouping Elizabeth Beveridge, Woman's Home Companion, v. 64, August, 1937:74
- Common Sense in Kitchen Planning American Building, v. 59, June, 1937: 82-83
- Convenience Enters the Kitchen (diag.) Kenneth Edmunds, Better Homes and Gardens, v. 15, March, 1937:22-23
- Demonstration Truck for a Model Kitchen, A Azalea Sager, Journal of Home Economics, March, 1938, 30:173-174
- Discovered, The Perfect Kitchen! M. M. Damon, American Home, v. 11, May, 1934:346-347
- Don't Put Up With A Poor Kitchen Helen E. Ridley and Truman L. Henderson, Good Housekeeping, v. 106, February, 1938:81-83, 99-100
- Her Kitchen; Little or Large in Selection G. Sakier, House and Garden, v. 70, October, 1936:142-143
- How Does Your Kitchen Work in the Hot, Old Summer-Time American Home, v. 14, July, 1935:134-137
- Inside Story on Electric Dishwashing, The Helen W. Kendall, Good Housekeeping, v. 109, August, 1939:116
- Kitchen Arrangement Studied by Photo-Electric Eye Dr. Louise Stanley, Journal of Home Economics, February, 1933, 25:126-128
- Kitchen Comfort (plans) House and Garden, v. 71, May, 1937:171-173
- Kitchen Energy Savers W. E. Burton, Better Homes and Gardens, v. 16, April, 1938:38-39
- Kitchen Improvement Projects: Symposium Journal of Home Economics, September, 1936, 28:443-450
- Kitchens in Logical Order M. J. Stegner and J. Wylie, Better Homes and Gardens, v. 13, October, 1934:18-19
- Kitchens of Tomorrow Ada Bessie Swann, Woman's Home Companion, v. 66, April, 1939:58-59

- Kitchen Planning (plans and diag.) House and Garden, v. 68, November 1935:66-67
- Kitchens of Today, Built for Tomorrow House and Garden, v. 68, August, 1935:22-23
- Kitchen Transformation H. Sprackling, Parents Magazine, v. 11, March, 1936:31
- Look What's Happening to Sinks Norman J. Radder, Better Homes and Gardens, October, 1937:36-37, 96-99
- Most Important Room Ada Bessie Swann, Woman's Home Companion, v. 64, October, 1937:108-109
- My Farm Kitchen, How I Would Make It Over, If --- B. H. Brown, Woman's Home Companion, v. 64, March, 1937:89-90
- Number One Room J. H. Hawkins, Ladies' Home Journal, v. 51, March, 1934:36
- Plan a Step-Saving Kitchen H. Sprackling, Parents Magazine, v. 12, November, 1937:50-51
- Planning the Service Unit House and Garden, v. 71, April, 1937:56
- Plan Your Kitchen to Save Steps American Home, v. 15, March, 1936: 65-67
- Ready-Builts Are Adaptable Jean Guthrie, Better Homes and Gardens, June, 1938:32-33, 54-57
- Small House Living Standards Architectural Record, v. 83, March, 1938:156-157
- So You're Going to Have a New Kitchen Grace L. Pennock, Ladies' Home Journal, v. 55, February, 1938:34
- Think of the Kitchen Now and Then House Beautiful, v. 79, September, 1937:64-65
- Unit Planning American Architect, v. 150, March, 1937:89-97
- What Makes a Kitchen Go? House and Garden, v. 72, October, 1937: 38-39
- Why Not Make Your Kitchen Convenient? Good Housekeeping, v. 102, April, 1936:89-91
- Working Heights for Home Workers Consumers' Guide, April 11, 1938

LAUNDRY

- All About Laundering Faye I. Hamilton and Helen Jeffryes, McCall's, Dayton, Ohio
- Are You Buying an Electric Ironer? Ruth Beard and Thelma Beall, Extension Service, Ohio State University, Columbus, Ohio, Bulletin No. 179, 1936
- Are You Buying a Washing Machine? Ruth Beard and Thelma Beall, Extension Service, Ohio State University, Columbus, Ohio, Bulletin No. 178, 1936
- Buying Washing Machine Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C.
- Buying an Electric Ironer Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C.
- 'Home Laundering Westinghouse Electric and Mfg. Co., Mansfield, Ohio
- Home Laundry Management Bonnie Goodman, Cooperative Extension Work in Agriculture and Home Economics, Oklahoma Agricultural and Mechanical College, Stillwater, Okla., Extension Circular No. 363, 1939
- I Like A Modern Monday Rural Electrification Administration, Washington, D. C.
- Laundry Equipment and Methods Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C.
- Laundry Equipment and Methods Edith Carse and Helen Jeffryes, Agricultural Experiment Station, University of Nebraska, Lincoln, Nebraska, Circular No. 49, 1934
- Modern Laundry Equipment, Supplies, and Methods Julia Pond and Helen Noyes, Extension Division, Michigan State College, East Lansing, Michigan, Bulletin No. 184, 1937
- Laundry Methods and Equipment Esther Pond, Extension Service, Iowa State College, Ames, Iowa, 1932
- Laundry Standards National Association of Laundry Owners, Pittsburgh, Pennsylvania

- Methods and Equipment for Home Laundering U. S. Department of Agriculture, Washington, D. C., Farmers' Bulletin No. 1497, October, 1937
- Prevent Electric Iron Fires National Fire Protection Association, 60 Batterymarch Street, Boston, Mass.
- Selection and Use of the Electric Iron P. B. Potter and Frances Hicks Bass, Agricultural Experiment Station, Virginia Polytechnic Institute, Blacksburg, Va., Bulletin No. 307, 1937
- Short Cuts to Fine Laundering Ruby G. Littlefield, Home Service, General Electric Company, Bridgeport, Conn.
- Study of Washing Machines, A Edna Snyder and M. P. Brunig, Agricultural Experiment Station, University of Nebraska, Lincoln, Nebraska, Research Bulletin No. 56, 1931
- Time and Cost Evaluation of Home Laundering V. Enid Sater, Agricultural Experiment Station, State College of Washington, Pullman, Washington, Bulletin No. 317, 1935

- But Oh -- the Ironing Helen Kendall, Good Housekeeping, v. 107, August, 1938:72, 137
- Buying a Washer Electricity on the Farm, v. 12, February, 1939:18-19
- Cutting A Wash-Day Splash! --Gertrude L. Smith, The Country Home, June, 1939:36
- Electric Flatirons Consumers' Research Bulletin No. 8, June, 1939: 25-26
- Electric Irons Consumers Union Reports, May, 1939:15-16
- Electric Safety Devices for Electric Laundry Equipment Homemakers' Chat, U. S. Department of Agriculture, Washington, D. C., March 10, 1938
- Equipping the Home Laundry Consumers' Guide, v. 4, February 28, 1938: 12-15
- First, The Washing ... Then, The Ironing Helen B. Ames, Parents' Magazine, v. 12, August, 1937:48-49 plus
- Good Launderies Are Planned House and Garden, v. 72, November, 1937: 102-103, 110-112

- Guide for Choosing a Washer Farmer's Wife Magazine, October, 1938: 28, 31 (Abstract in Journal of Home Economics, February, 1939, 31:124)
- Have the Laundry Near or In the Kitchen Katharine Fisher, Electrical Dealer, March, 1939:24-25
- "L" is for Laundry Gertrude L. Smith, Woman's Home Companion, v. 66, November, 1939:76-77
- Ladies, Be Seated: Now You Can Relax While You Iron Grace Ellis, Better Homes and Gardens, v. 16, July, 1938:34-35, 56-58
- Laundry Steps Out, The Gertrude L. Smith, Woman's Home Companion, v. 66, March, 1939:114-115
- Line Up for Laundering Cora Joyce, Better Homes and Gardens, v. 16, September, 1937:48
- Merrily We Wash Helen W. Kendall, Good Housekeeping, v. 108, January, 1939:80-81, 95
- One-Day Job of It Ada Bessie Swann and Gertrude L. Smith, Woman's Home Companion, v. 65, November, 1938:127
- These Work Wonders on Washday! Harriet Gormley, Parents' Magazine, v. 14, November, 1939:48-49, 98-100
- Wash Day Is Fun! When You've a Laundry That Pays for Itself Josephine Bessems, Better Homes and Gardens, v. 17, June, 1939: 32, 86-88
- We're Waging War on Washday! Vera G. Payne, American Home, v. 22, October, 1939:52-54; continued November, 1939:44-46

PLAYS AND PAGEANTS

- As You Light It prepared by Helen G. Toland, may be secured through Lamp Department, General Electric Co., Nela Park, Cleveland, Ohio
- Aunt Mathilda's Mission prepared by Lamp Department, General Electric Co., Nela Park, Cleveland, Ohio; may be secured through Good Citizen Bureau, Woman's Home Companion, 250 Park Avenue, N. Y. C.
- Country Lights by Mrs. Sam Johnson; may be secured from Book Bureau, Prairie Farmer, 1230 Washington Boulevard, Chicago, Ill.
- Enlightening, The Lamp Department, General Electric Co., Nela Park, Cleveland, Ohio

- Eyes Regusted Lamp Department, General Electric Co., Nela Park, Cleveland, Ohio
- FOUND: A Prettier Home and a Stamp Lamp Department, General Electric Co., Nela Park, Cleveland, Ohio
- Frosted Foods Save the Day Rural Electrification Administration, Washington, D. C.
- Geographical Tableaux, A Lighting Travel Talk Lamp Department, General Electric Co., Nela Park, Cleveland, Ohio
- Historical Tableaux, A Lighting Time Table Lamp Department, General Electric Co., Nela Park, Cleveland, Ohio
- Home on the Range, or Electricity Can Pay Its Way Division of Electrical Development, Department of Electricity, Tennessee Valley Authority, Chattanooga, Tenn., copies may also be secured through Rural Electrification Administration, Washington, D. C.
- Keeping Nora Rural Electrification Administration, Washington, D. C.
- Martha, A Range Skit Rural Electrification Department, Westinghouse Electric & Manufacturing Co., Pittsburgh, Pennsylvania
- Modern Daughter Rural Electrification Administration, Washington, D. C.
- Mrs. McConnell Has a Caller Lamp Department, General Electric Co., Nela Park, Cleveland, Ohio
- Pageant of Light, A prepared by Carroll County, Arkansas, Home Demonstration Clubs; may be secured through Rural Electrification Administration, Washington, D. C.
- Shadow Show (Designed for school children to present as their part of a parent-teacher program on Better Light Better Sight.) Lamp Department, General Electric Co., Nela Park, Cleveland, Ohio
- "There's a Light in Your Eyes" Lamp Department, General Electric Co., Nela Park, Cleveland, Ohio
- Tombstone or Washington Machine Eldridge Entertainment House, Inc., Franklin, Ohio
- Wanted -- A Bathtub by Miss Beata Erickson; may be secured through Rural Electrification Administration, Washington, D. C.

PLUMBING AND WATER SYSTEMS

Books:

Rural Water Supply and Sanitation - Forrest B. Wright, John Wiley and Sons, Inc., N. Y. C., 1939

Bulletins and Periodicals:

- Bathroom for Every Farm, A Rural Electrification Administration, Washington, D. C.
- Electrically Operated Water Systems for Farms J. B. Brooks, Extension Division, University of Kentucky, Lexington, Kentucky, Circular No. 319, 1938
- Farm Plumbing George M. Warren, Bureau of Agricultural Engineering, U. S. Department of Agriculture, Washington, D. C., Farmers' Bulletin No. 1426, revised 1933
- Farmstead Water Supply George M. Warren, Bureau of Agricultural Engineering, U. S. Department of Agriculture, Washington, D. C., Farmers' Bulletin No. 1448, revised 1933
- Gee Mom! It's Fun to Take a Bath Rural Electrification Administration, Washington, D. C.
- Ground-Water Supplies Supplement No. 124 to the Public Health Reports, Public Health Service, U. S. Treasury Department, Washington, D. C., 1937
- Planning for Farm Plumbing Rural Electrification Administration, Washington, D. C., 1939
- Sewage and Sewerage of Farm Homes George M. Warren, Bureau of Public Roads, U. S. Department of Agriculture, Washington, D. C., Farmers' Bulletin No. 1227
- Sewage Disposal for Suburban and Country Homes Supplement No. 58 to Public Health Reports, U. S. Treasury Department, Washington, D. C., 1926
- Simple Electric Water System, A H. J. Gallagher, Engineering Experiment Station, Michigan State College, East Lansing, Michigan, Bulletin No. 69, 1929
- You Will Use More Water Lee C. Prickett, Electrical Ruralist, v. 1, October, 1937:8-17

RANGES AND ELECTRIC COOKERY

- Baking Vegetables Electrically VeNona W. Swartz, Agricultural Experiment Station, State College of Washington, Pullman, Washington, Bulletin No. 251, 1931
- Buy Your Electric Range with Dollars and Sense Ruth Beard and Thelma Beall, Cooperative Extension Work in Agriculture and Home Economics, Ohio State University, Columbus, Ohio, Bulletin No. 167, revised 1937
- Buying an Electric Range Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C., 1937
- Buying an Electric Roaster Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C., 1937
- Choosing and Operating Electric Stoves A. E. Barager and Edna B. Snyder, Agricultural Experiment Station, University of Nebraska, Lincoln, Nebraska, Bulletin No. 47, 1934
- Cooking With Confidence, The A.B.C. of Electric Cookery Lydia S. Horton and Dorothy Vaughan, The British Electrical Development Association, Inc., 2 Savoy Hill, London, W. C. 2, 1939
- Cooking With Your Electric Range Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C., 1938
- Electric Ranges for Household Use Bureau of Home Economics, U. S. Department of Agriculture, Washington, D. C., 1934
- Electrical Cookery Lolie Smith, Merna M. Monroe, and P. S. Greene, Agricultural Experiment Station, University of Maine, Orono, Maine, Bulletin No. 363:271-274, 1932
- Electrical Cooking in the Farm Home Ray Bainer and L. M. Jorgenson, Cooperative Extension Work in Agriculture and Home Economics, Kansas State College, Manhattan, Kansas, Bulletin No. 66, 1930
- Introducing the Electric Range Merna M. Monroe and Edna M. Cobb, Cooperative Extension Work in Agriculture and Home Economics, University of Maine, Orono, Maine, Bulletin No. 222, 1936
- Keep Cool Cookery for Hot Days Home Service Center, Woman's Home Home Companion, 250 Park Avenue, N. Y. C.
- Passing an Alternating Electric Current Through Food and Fruit Juices -Lenore E. Sater, Agricultural Experiment Station, Iowa State College, Ames, Iowa, Bulletin No. 181, 1935

- Operating Efficiency of Household Appliances III Unpublished thesis, Four Electric Roasters, Elinor June Miller, Iowa State College, Ames, Iowa (Copy may be borrowed from Iowa State College Library)
- Position Wanted (Electric Roasters) Rural Electrification Administration, Washington, D. C., 1939
- Primer of Electricity and Heat, A Merna M. Monroe, Agricultural Experiment Station, University of Maine, Orono, Maine, Bulletin No. 376, 1934
- Range Recipes Rural Electrification Administration, Washington, D. C., June, 1938
- Specifications for Domestic Electric Ranges Bureau of Power and Light, 207 South Broadway, Los Angeles, California
- Standard Tests for Cooking Performance of Electric Range Ovens Bureau of Power and Light, Department of Water and Power, City of Los Angeles, California
- Starting Baked Products in Cold Versus Preheated Ovens Louise J. Peet and Belle Lowe, Agricultural Experiment Station, Iowa State College, Ames, Iowa, Research Bulletin No. 213, 1937
- Study of Factors of Economy in Electrical Cooking of a Typical Day's Meals in Maine Lolie Smith, Agricultural Experiment Station, University of Maine, Orono, Maine, Bulletin No. 371, 1934
- Study of Five Commercial Electric Stoves A. E. Baragar and Edna B. Snyder, Agricultural Experiment Station, University of Nebraska, Lincoln, Nebraska, Research Bulletin No. 68, 1933
- Study of Ovens Used for Domestic Cooking Purposes, A Gail M. Redfield, Agricultural Experiment Station, Purdue University, Lafayette, Indiana, Bulletin No. 416, 1936
- Suggestions for Users of Electric Ranges W. C. Harrington, Engineering Extension Service, Massachusetts State College, Amherst, Mass., 1 p. mimeo. circ.
- Survey of Cooking Practices in Maine Rural and Village Homesteads, A Merna M. Monroe, Agricultural Experiment Station, University of Maine, Orono, Maine, Bulletin No. 372, 1934
- Versatile Electric Roaster, The Elizabeth Beveridge, Home Service Center, Woman's Home Companion, 250 Park Avenue, N. Y. C.

Advantages of Electric Cookery for Domestic Purposes, The - R. A. Gibson, Edison Electric Institute Bulletin, October, 1938:443-464

- Are You in the Market for an Electric Range? Consumers' Guide, August, 1938
- Construction and Application of Calrod Heating Units, The General Electric Review, 1933, 36:354-360, 411-415
- Cook Hot, Keep Cool Frances Armin, Better Homes and Gardens, v. 17, July, 1939:32-33
- Cooked and Carried G. M. Ellis, American Home, v. 20, July, 1938: 27-32
- Cooking's Not What It Used To Be Harriet Gormley, Parents' Magazine, v. 14, July, 1939:38
- Cook's Adventure With an Electric Roaster, A Myrna Johnston, Better Homes and Gardens, v. 16, January, 1938:42-43
- Electric Ranges Consumers' Research, v. 8, June, 1939:16-18
- Electric Ranges Consumers Union Reports, April, 1938
- Electric Roasters Consumers' Research, v. 8, June, 1939:14-15
- Electric Roasters -- Selection, Operation and Care (Lesson Plans) Rural Electrification Administration, Washington, D. C.
- Fire to Cook By -- Free Heat to Finish On, A Electricity on the Farm, v. 12, June, 1939:15
- From Roast Turkey to Angel Food Helen E. Ridley and E. W. Sands, Good Housekeeping, v. 104, June, 1937:83
- Going Places With Your Electric Range L. M. Chapman and T. L. Henderson, Good Housekeeping, v. 108, May, 1939:114-116
- Hot Meal in a Cool Place Elizabeth Beveridge, Woman's Home Companion, v. 66, July, 1939:76-77
- I Did It In an Electric Roaster J. Hoover, Good Housekeeping, v. 109, July, 1939:136
- New Electric Range Brings the Whole Family to the Kitchen Helen E. Ridley and T. L. Henderson, Good Housekeeping, v. 106, May, 1938: 76-77
- Serve with Ease and Electricity M. D. Wood, American Home, v. 16, November, 1936:62
- Some Fitting Points: Range, Refrigerator Grace L. Pennock, Ladies' Home Journal, v. 55, March, 1938:40-41

- Thermal Efficiency of Surface Units on Electric Ranges VeNona W. Swartz, Journal of Home Economics, May, 1931, 23:459-464
- Thermostat Controls Temperature in Electric Oven Popular Mechanics, November, 1938, 70:779-781
- When You Cook Electrically Ada Bessie Swann, Woman's Home Companion, v. 65, March, 1938:111
- Your Electric Range Tennessee Valley Authority, Chattanooga, Tenn.

REFRIGERATION

Books:

- Handbook of Refrigerating Engineering Willis R. Woolrich, D. Van Nostrand Co., Inc., N. Y. C., 1938
- Household Electric Refrigeration J. F. Wostrel and J. G. Praetz, McGraw-Hill Book Co., Inc., N. Y. C., 1938
- Household Refrigeration H. B. Hull, Nickerson and Collins Co., Chicago, Ill., fourth edition, 1933
- Modern Electric and Gas Refrigeration Andrew D. Althouse and Carl H. Turnquist, The Goodheart-Willcox Company, Inc., Chicago, Ill., 1937
- Principles of Refrigeration William H. Motz, Nickerson & Collins Co., Chicago, Ill., 1932
- Refrigeration James A. Moyer and Raymond U. Fittz, McGraw-Hill Book Co., Inc., N. Y. C., second edition, 1932

- Buy Your Automatic Refrigerator With Dollars and Sense Ruth Beard and Thelma Beall, Cooperative Extension Work in Agriculture and Home Economics, Ohio State University, Columbus, Ohio, Bulletin No. 166, 1937
- Buying an Automatic Refrigerator Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C.
- Care of Meat in the Household Refrigerator Louise J. Peet, Agricultural Experiment Station, Iowa State College, Ames, Iowa, Bulletin No. 215, 1937
- Choosing and Using Your Refrigerator Elizabeth Beveridge and Dorothy Kirk, Home Service Center, Woman's Home Companion, 250 Park Avenue, N. Y. C.

- Cold Facts E. Gartrell Danner, Cooperative Extension Work in Agriculture and Home Economics, Georgia State College, Athens, Georgia, Bulletin No. 433, 1933
- Farm and Country Refrigeration E. L. Carpenter and Mack Tucker, Agricultural Experiment Station, University of Tennessee, Knoxville, Tennessee, Bulletin No. 11, 1936
- Fitting the Mechanical Refrigerator into the Home E. B. Lewis and M. P. Brunig, Agricultural Experiment Station, University of Nebraska, Lincoln, Nebraska, Circular No. 45, 1933
- Household Electric Refrigerator Standards National Electrical Manufacturers' Association, 155 East 44th Street, N. Y. C.
- Refrigeration Tests Electrical Testing Laboratories, N. Y. C., Bulletin No. 106
- Refrigerator Recipes Rural Electrification Administration, Washington, D. C., June, 1938
- Standards for Home Refrigerators Bureau of Home Economics, U. S. Department of Agriculture, Washington, D. C., 1935

- At Your Service Grace L. Pennock, Ladies' Home Journal, v. 53, Sept., 1936:32-33
- Automatic Controls: Results Obtained from Their Modern Application W. E. Zieber, Ice & Refrigeration, v. 94, March, 1938:207-210
- Choosing and Using Your Refrigerator Ada Bessie Swann, Woman's Home Companion, v. 63, April, 1936:142-143
- Cold Facts About Modern Refrigeration Ada Bessie Swann, Woman's Home Companion, v. 64, August, 1937:72-73
- Cold to Freezing Successful Farming, v. 37, July, 1939:38-39
- Correct Refrigeration is Important During Summer Months Hygeia, July, 1937, 15:669-672
- Cost of Ice Cubes in Electric Refrigerator M. S. Bandoli, The Refrigerating Engineer, June, 1937, 33:424
- Electric Refrigerators Consumers Union Reports, July, 1939
- Factors in the Economical Operation of an Electric Refrigerator V. Enid Sater, Journal of Home Economics, February, 1938, 30:111-113

- Food Preparation and Utilization Aspect of Refrigerated Locker Storages Sybil Woodruff, Agricultural Engineering, March, 1939:105-107
- Hot and Gold News, Latest Range and Refrigerator House and Garden, v. 70, October, 1936:145
- Hot Off the Ice Lorraine Baur, The Country Home, September, 1939:34-35
- If You're Thinking of Buying a Refrigerator Electricity on the Farm, v. 12, April, 1939:17-18
- Improvements in Household Refrigerators E. B. Newill, Refrigerating Engineering, v. 34, July, 1937:24-25
- In the Right Place Electricity on the Warm, v. 12, May, 1939:20-21
- It Takes the Cake; Cold Cookery M. Masson, Canadian Magazine, v. 86, August, 1936:39
- Latest in Refrigeration E. MacDonald, Parents' Magazine, v. 12, July, 1937:50
- Mechanical Refrigerators Consumers' Research, v. 7, June, 1938
- Mechanical Refrigerators Consumers' Research, v. 8, June, 1939:3-6
- 1939 Refrigerators Are Cheaper Consumers Union Reports, v. 4, July, 1939:3-5
- Putting the Refrigerator in Its Place Vera B. Meacham, Hoard's Dairyman, August 10, 1939, 84:443
- Refrigeration for the Farmer D. F. Keith, Refrigerating Engineering, June, 1933, 25:327, 372
- Refrigerator Space-Savers H. T. Smith, Better Homes and Gardens, v. 15, May, 1937:45
- Results of a Food Refrigeration Study W. N. Danner, Jr., Agricultural Engineering, v. 14, April, 1933:99-100
- Your Electric Refrigerator Tennessee Valley Authority, Chattanooga, Tennessee
- Your Good Friend the Refrigerator K. Norris and A. J. Donniez, Good Housekeeping, v. 103, July, 1936:88-89

RURAL ELECTRIFICATION EDUCATION

Bulletins:

- Electrical Projects for 4-H Clubs. Farm Electricity for 4-H Clubs, Second year. D. G. Ebinger, Extension Division, Michigan State College, East Lansing, Mich., Club Bulletin No. 37, 1938
- Farm Electrification for 4-H Clubs H. J. Gallagher, Extension Division, Michigan State College, East Lansing, Mich., Club Bulletin No. 25, October, 1938

Periodicals:

- Electrical Equipment for Rural Schools Practical Home Economics, September, 1939, 17:239
- Electricity at Norris School E. Lockmeyer and W. D. Varnell, School Life, March, 1938, 23:260
- Home Economics in the Field of Rural Electrification Clara O. Nale, Journal of Home Economics, April, 1938, 30:223-225
- Importance of Education in Rural Electrification Work S. P. Lyle, Rural Electrification Exchange, v. 2, Fourth Quarter, 1939:73-76
- Instruction in Rural Electrification Truman E. Hienton, Agricultural Engineering, December, 1938, 19:535
- Rural Electrification Through Demonstration James L. Copeman, Rural Electrification Exchange, v. 2, Third Quarter, 1939:53
- Selection of Projects for Use in Teaching Electricity F. E. Dace, Industrial Education Magazine, September, 1938, 40:210-211
- Teaching the Use of Electrical Appliances Harry R. Wilson, Industrial Education Magazine, May, 1939, 41:152-153
- What Constitutes a Good Rural Electrification Extension Program? M. M. Johns, Agricultural Engineering, July, 1939, 20:277-278

SMALL APPLIANCES

Bulletins:

Attachment Plug Standards - National Electrical Manufacturers' Association, 155 East 44th Street, N. Y. C.

- Buying a Coffee Maker Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C., 1937
- Buying a Vacuum Cleaner Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C.
- Buying an Electric Mixer Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C., 1937
- Buying an Electric Toaster and Sandwich Toaster Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C.
- Buying an Electric Waffle Iron Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C.
- Buying Electrical Equipment Esther Pond, Extension Service, State College of Washington, Pullman, Washington, Extension Circular 27, December, 1937
- Coffee As You Like It Elizabeth Beveridge, Home Service Center, Woman's Home Companion, 250 Park Avenue, N. Y. C.
- Electric Cleaners The Hoover Company, North Canton, Ohio, Home Economics Bulletin No. 2
- Electric Food Mixers Consumers Union Reports, October, 1938
- Electric Helpers for the Farm Family General Electric Company, Rural Electrification Section, Schenectady, N. Y.
- Electric Table Appliances Home Service Center, Woman's Home Companion, 250 Park Avenue, N. Y. C., 1935
- Electric Waffle Bakers -- Selection, Operation and Care (Lesson Plans) -- Rural Electrification Administration, Washington, D. C.
- Hotplate, The Agricultural Engineering Section, Tennessee Valley Authority, Knoxville, Tennessee, Bulletin No. 2
- Many Recipes for Your Electric Beater Good Housekeeping Institute, 57th Street at 8th Avenue, N. Y. C., 1939
- Most From Your Electric Mixer, The Elizabeth Beveridge, Home Service Center, Woman's Home Companion, 250 Park Avenue, N. Y. C.
- Portable Electric Vacuum Cleaner Ruth M. Kellogg, Extension Service, Cornell University, Ithaca, N. Y., Bulletin No. 103, 1924
- Standard for Cord Sets Underwriters' Laboratories, Inc., 161 Sixth Avenue, N. Y. C.

- Table Cookery (Recipes for Small Cooking Appliances) Rural Electrification Administration, Washington, D. C., June, 1938
- Toaster Tips Elizabeth Beveridge, Home Service Center, Woman's Home Companion, 250 Park Avenue, N. Y. C.
- Vacuum Cleaner, The Mrs. Harriet J. Haynes, Extension Service, Massachusetts State College, Amherst, Mass., 1938
- Vacuum Cleaning Evelyn H. Roberts, Agricultural Experiment Station, State College of Washington, Pullman, Wash., Bulletin No. 336, 1936
- Ways With Waffles Elizabeth Beveridge, Home Service Center, Woman's Home Companion, 250 Park Avenue, N. Y. C., 1938
- Waffle Iron, Its Selection, Operation and Care, The Lenore E. Sater, Agricultural Engineering Section, Tennessee Valley Authority, Knoxville, Tennessee

- Be a Good Mixer Frances Armin, Better Homes and Gardens, v. 18, September, 1939:32-33, 63
- Better Beaters Mabel Stegner, Country Gentleman, v. 109, July, 1939: 48-49
- Broadcast on Selecting a Radio, A D. J. Foard, Electricity on the Farm, v. 12, March, 1939:11-13
- Dirt-Lifting Efficiency and Wear Produced on Carpets by Different Types of Vacuum Sweepers, The Carleton J. Lynde, Journal of Home Economics, March, 1932, 24:257-261
- Do Electric Appliances Meet Women's Expectations Mary Davis Gillies, Edison Electric Institute Bulletin, April, 1939, 7:157-160
- Electric Fans Consumers' Research, v. 6, June, 1937:10-12
- Electric Toasters Consumers Union Reports, v. 4, August, 1939:28-31
- Electric Vacuum Cleaners Consumers' Research, v. 7, June, 1938:17-22
- Electrical Short Cuts Helen Sprackling, Parents' Magazine, v. 12, February, 1937:26,78
- Fan Fanatics Eloise Davison, American Home, v. 12, August, 1934:166
- Fan Fare House and Garden, v. 73, June, 1938:73, 34
- Footstep Savers Lita Bane, Ladies' Home Journal, v. 51, March, 1934:37

- For Cleaner Cleaning Electricity on the Farm, v. 12, May, 1939:18, 20
- Household Motors -- Not Household Martyrs Eloise Davison, American Home, v. 12, July, 1934:102, 116
- I'm Mixer-Minded Helen E. Ridley, Good Housekeeping, v. 105, September, 1937:122
- Inside Information on Equipment Grace L. Pennock, Ladies Home Journal, v. 51, July, 1934:30
- It's In the Bag Helen W. Kendall, Good Housekeeping, v. 105, October, 1937:90-91
- Making Certain the Small Appliances Are Used E. Dorgan, Electrical West, v. 78, June, 1937:98
- Meat and Food Choppers U. S. Tariff Commission, U. S. Government Printing Office, Washington, D. C., 1934
- Merry Mixers Grace M. Ellis, Better Homes and Gardens, v. 15, December, 1936:52
- Radios: 1939 Models Consumers' Research, v. 8, April, 1939
- Some Do, Some Don't Grace L. Pennock, Ladies' Home Journal, v. 53, October, 1936:47
- Take the Electric Way Out of Your Trying Household Cares House and Garden, v. 64, August, 1933:50-51

UTENSILS

- Evaluation of Certain Factors Affecting the Cost of Using Utensils on Electric Heating Units - Merna M. Monroe, Agricultural Experiment Station, University of Maine, Orono, Maine, Bulletin No. 386, 1937
- Utensils for the Electric Range Evelyn H. Roberts, Agricultural Experiment Station, Washington State College, Pullman, Washington, Bulletin No. 283, 1933
- Utilization of Heat From Electric Surface Units by Certain Cooking Utensils, The Louise J. Peet and L. O. MacDonald, Agricultural Experiment Station, Iowa State College, Ames, Iowa, Research Bulletin No. 212, 1937

- Baking Dishes for Electric Oven Electricity on the Farm, v. 5, 1932: 22-24
- Eight Electrical Appliances House Beautiful, v. 79, May, 1937:108, 112, 114
- Electrical Cooking Aid by Blackbottom Utensils Electrical World, 1932, 99:997
- Fuel Economy of Triplicate Pans VeNona W. Swartz and Grace Jones, Journal of Home Economics, May, 1931, 23:467-470
- Home Economics and the Design of Cooking Utensils M. Mitchell, Journal of Home Economics, October, 1937, 29:556
- I'm Proud of My Pots and Pans, Are You? D. B. Marsh, Good Housekeeping, v. 103, September, 1936:80-82
- Influence of Utensils on Heat Transfer From Range Units W. George Short, Electrical Engineering, November, 1938
- Kitchen Stars C. Joyce, Better Homes and Gardens, v. 16, October, 1937:45
- Look to Your Pots and Pans Consumers' Guide, U. S. Department of Agriculture, Washington, D. C., April 25, 1938
- Major and Minor Julia Bourne, American Home, v. 19, March, 1938:46
- Make the Kitchen Merry Good Housekeeping, v. 101, December, 1935:90-91
- Oven-Ware and Fuel Economy C. J. Phillips and Mary L. Nordberg, Journal of Home Economics, January, 1934, 26:37-41
- Pots and Pans That Earn Their Keep Elizabeth Beveridge, Woman's Home Companion, v. 64, May, 1937:158-159
- Pot Calls the Kettle Good, The Electricity on the Farm, v. 12, January, 1939:18-19
- Problems in Kitchen Equipment and Arrangement Journal of Home Economics, October, 1934, 26:499-500
- Relative Importance of Various Characteristics in Utensils Used on the Electric Range, The Evelyn H. Roberts, Journal of Home Economics, March, 1935, 27:174-178
- Selecting Utensils for the Up-to-Date Kitchen Katharine Fisher, Good Housekeeping, January, 1931

- Speed and Efficiency of Oven Utensils Bernice Cornehl and VeNona W. Swartz, Journal of Home Economics, May, 1931, 23:464-467
- Thermal Efficiency of Cooking Utensils as Affected by Variations in the Area of Their Contact With the Heating Surface Merna M. Monroe and Lolie Smith, Journal of Home Economics, January, 1934, 26:42-45
- Thickness of an Aluminum Utensil as a Factor in Its Thermal Efficiency When Used in Surface Cookery on an Electric Range V. Enid Sater and Louise J. Peet, Journal of Home Economics, April, 1933, 25:324-326
- Versatile Utensils Nell B. Nichols, Woman's Home Companion, v. 61, March, 1934:48-49

WIRING AND LIGHTING

Books:

- Artificial Light and Its Application in the Home prepared by Committee on Residence Lighting I. E. S., McGraw-Hill Book Co., Inc., N. Y. C., 1932
- Artificial Sunlight Matthew Luckiesh, D. Van Nostrand Co., Inc., N. Y. C., 1930
- Color and Colors Matthew Luckiesh, D. Van Nostrand Co., Inc., N. Y. C., 1939
- Electric Illumination Charles Earl Weitz, International Textbook Co., Scranton, Pennsylvania, 1930
- Electric Wiring for Lighting and Power Installations Arthur L. Cook, John Wiley & Sons, Inc., N. Y. C., third edition, 1933
- Good Eyes for Life Olive Grace Henderson and Hugh Grant Towell, D. Appleton-Century Co., Inc., N. Y. C., 1933
- Light and Health Matthew Luckiesh, The Williams & Wilkins Co., Baltimore, Maryland, 1926
- Light and Work Matthew Luckiesh, D. Van Nostrand Co., Inc., N. Y. C., 1924
- Lighting for Seeing Matthew Luckiesh and Frank K. Moss, General Electric Company, Nela Park, Cleveland, Ohio, 1931
- Modern Lighting Frank Cary Caldwell, The MacMillan Co., N. Y. C., 1930

- Old Eyes in Young People Dr. Howard Wilcox Haggard, Westinghouse Lamp Co., Rockefeller Plaza, N. Y. C., 1934
- Practical Electricity and House Wiring Herbert P. Richter, Frederick J. Drake & Co., Chicago, Illinois, 1937
- Science and Art of Illumination Charles Earl Weitz, International Text Book Co., Scranton, Pennsylvania, 1935
- Science of Seeing, The Matthew Luckiesh, D. Van Nostrand Co., Inc., N. Y. C., 1937
- Seeing and Human Welfare Matthew Luckiesh, The Williams & Wilkins Co., Baltimore, Maryland, 1934
- Seeing a Partnership of Lighting and Vision Matthew Luckiesh and Frank K. Moss, The Williams & Wilkins Co., Baltimore, Md., 1931
- Wiring and Lighting the Farmstead (A combined text and laboratory manual.) G. E. Henderson and Jane A. Roberts, Department of Agricultural Industries, Tennessee Valley Authority, Knoxville, Tennessee, January, 1939
- Wiring for Light and Power Terrell W. Croft, McGraw-Hill Book Co., Inc., N. Y. C., fifth edition, 1929

- Approved Farm Lighting Practices General Electric Co., Nela Park, Cleveland, Ohio
- Better Light for Better Homes Tennessee Valley Authority, Knoxville, Tennessee, 1936
- Better Lighting for the Farm Home Bonnie Goodman, Extension Service, Oklahoma Agricultural and Mechanical College, Stillwater, Oklahoma, Circular No. 356, 1938
- Dollars in Your Pocket Rural Electrification Administration, Washington, D. C., August, 1937
- Farmers' Wiring Guide Electricity on the Farm, 24 West 40th Street, N. Y. C.
- Electric Lighting for the Farm L. C. Porter and E. W. Commery, American Society of Agricultural Engineers, St. Joseph, Michigan
- Electric Lights in the Farm Home I. P. Blauser, Agricultural Engineering Department, Ohio State University, Columbus, Ohio

- Electric Service for the Farmstead J. B. Kelley, Ida C. Hagman, and Earl G. Welch, Extension Division, University of Kentucky, Lexington, Kentucky, Circular No. 311, 1938
- Electric Wiring for the Farm F. B. Wright and B. B. Robb, Extension Service, Cornell University, Ithaca, N. Y., Bulletin No. 204, 1936
- Electrifying Your Farm and Home Rural Electrification Administration, Washington, D. C., July, 1936
- Farm Electrification Deane G. Carter and Elbert E. Karns, Extension Service, University of Arkansas, Little Rock, Ark., Circular No. 399, June, 1937
- Farm Home Lighting D. E. Jones and Pauline E. Gordon, North Carolina Extension Service, State College Station, Raleigh, N. C., Bulletin No. 213, 1937
- Farm Lighting K. B. Huff, Agricultural Extension Service, University of Missouri, Columbia, Mo., Circular No. 374, 1938
- Farmers' Wiring Guide Electricity on the Farm, 24 West 40th Street, N. Y. C., 1936
- Farm Wiring, Parts I and II R. K. Bliss, Extension Service, Iowa State College, Ames, Iowa
- Farm Wiring Problem, The H. G. Knoderer, General Electric Company, Bridgeport, Conn., 1936
- Get This Better Satisfaction From Electric Lighting Rural Electrification Administration, Washington, D. C., September, 1937
- Guide to Good Lighting, A Niagara Hudson, Niagara, Lockport and Ontario Power Co., Electrical Bldg., Buffalo, N. Y.
- Handbook of Interior Wiring Design Industry Committee on Interior Wiring Design, 420 Lexington Avenue, N. Y. C., Sixth Edition
- Home School Lighting Florence E. Wright, Extension Service, Cornell University, Ithaca, N. Y., Bulletin No. 374, 1937
- Investigation of Student Study Lighting, An John O. Krachenbuehl, Engineering Experiment Station, University of Illinois, Urbana, Illinois, Circular No. 28, 1937
- "Let There Be Light" Dorothy Simmons, Extension Service, Iowa State College, Ames, Iowa, Circular No. C-855
- Let There Be Light In Our Homes and Our Lives Mary E. Webber, written for Woman's Home Companion, 250 Park Avenue, N. Y. C.

- Light for Seeing Earl L. Arnold, Extension Service, University of Arkansas, Fayetteville, Arkansas
- Light for the Farm General Electric Company, Nela Park, Cleveland, Ohio
- Light for Your Home Home Service Center, Woman's Home Companion, 250 Park Avenue, N. Y. C., 1939
- Light Through the Ages Lee D. James, Jr., Westinghouse Lamp Company, 1935
- Lighting Equipment for the Farm and Farm Home Rural Electrification Administration, Washington, D. C., April, 1938
- Lighting; in Perspective and Prospective L. A. Hawkins, Illuminating Engineering Society Transactions, November, 1931, 26:931-938
- Lighting for the Farm Home General Electric Company, Nela Park, Cleveland, Ohio
 - Lighting the Farm Home Anne Biebricher and I. P. Blauser, Cooperative Extension Work in Agriculture and Home Economics, Ohio State University, Columbus, Ohio, Bulletin No. 192, 1938
 - Lighting the Home Extension Service, University of Minnesota, University Farm, St. Paul, Minn., 7 p. mimeo. circ.
 - Manual of Lighting Talks, Home Lighting Westinghouse Lamp Company, 30 Rockefeller Plaza, N. Y. C.
 - Manual of Wiring and Plumbing Procedures Rural Electrification Administration, Washington, D. C.
 - New Story of Light, The (Pupils' Manual) Lamp Department, General Electric Company, Nela Park, Cleveland, Ohio
 - New Story of Light, The (Teacher's Manual) Lamp Department, General Electric Company, Nela Park, Cleveland, Ohio
 - Planning the Wiring and Lighting of the Farm House Lenore E. Sater, Agricultural Engineering Section, Tennessee Valley Authority, Knoxville, Tennessee
 - Problems in the Application of Electricity in the Home and on the Farm Pennsylvania Joint Committee on Rural Electrification, Harrisburg, Pennsylvania, Circular No. 1, 1935
 - Recommended Farm Lighting Practices Albert V. Krewatch, Extension Service, University of Maryland, College Park, Md., Rural Electrification Extension Bulletin, Series No. 5, 1937

- Rural Home Lighting Problems Florence E. Wright, Extension Service, Cornell University, Ithaca, N. Y., 8 p. mimeo. circ., 1936
- Wired Help for the Farm and Home General Electric Company, Nela Park, Cleveland, Ohio
- Wired Help for the Farm and Home Westinghouse Electric & Manufacturing Co., Rural Electrification Department, Pittsburgh, Pa.
- Wiring and Lighting for the Farm and Home F. M. Hunter, Extension Department of Mississippi State College, State College, Miss., Bulletin No. 91, 1938
- Wiring and Lighting the Farm Home D. E. Jones and Pauline E. Gordon, Extension Service, University of North Carolina, State College Station, Raleigh, N. C., Circular No. 213, 1937
- Wiring for Flectric Service E. T. Swink, Extension Service, Virginia Polytechnic Institute, Blacksburg, Va., Circular No. 20,289, 1937
- Wiring for the Farm issued by publishers of Electric Light & Power, Bennett-Watts-Haywood Co., 360 North Michigan Ave., Chicago, Ill., 1936
- Wiring Simplified H. P. Richter, Montgomery Ward & Co., Chicago, Ill., eighth edition, 1936
- Wiring the Farmstead F. C. Fenton and H. E. Stover, Extension Service, Kansas State College, Manhattan, Kansas, Bulletin No. 63, revised, May, 1938
- Wiring the Farmstead H. J. Gallagher, Extension Division, Michigan State College, East Lansing, Michigan, Bulletin No. 72, 1932
- Wiring the Farmstead for Electricity Extension Service, University of Wisconsin, Madison, Wisconsin, Special Circular
- Wiring Your Farm and Home Rural Electrification Administration, Washington, D. C.

- Adequate Home Wiring Is Vital (plans) Parents' Magazine, v. 14, March, 1939:40
- Approaching Daylight V. Hammill, Woman's Home Companion, v. 64, November, 1937:78
- Better Light, Better Sight, Better Schools U. E. Diener, Edison Electric Institute Bulletin, April, 1939, 7:146-147

- Bright Housekeeping Helen G. McKinlay, American Home, v. 15, April, 1936:21
- Cost of Safety in Wiring L. W. Going, Quarterly of the National Fire Protection Association, N. Y. C., v. 31, January, 1938:198-201
- Easy on the Eyes House Beautiful, v. 78, September, 1936:32-33
- Electric Wiring and Appliance Regulations National Electrical Code National Board of Fire Underwriters, N. Y. C.
- Electric Wiring for the Farm Home Ohio Farmer, June 19, 1937, 179: 423,445
- Electric Wiring Service for the Modern Home A. B. Lincoln, Pencil Points, December, 1931, 12:885-888
- Eyes Right! H. Freeman Barnes, The Bulletin of Hydro-Electric Power Commission of Ontario, April, 1935, 22:115-126
- Good Wiring Pays Dividends G. W. Alder, Good Housekeeping, March, 1938
- Home Lighting Lessons General Electric Co., Nela Park, Cleveland, Ohio
- House With the Golden Windows H. W. Cooper, Electrical World, Dec. 18, 1937, 108;2036-2038
- How Safe Is Your Home Wiring? Roberta Yeaton, Parents' Magazine, v. 12, November, 1937:52, 66-68
- HygienicLighting in the Home Miles A. Tinker, Journal of Home Economics, March, 1938, 30:150-155
- In Selecting Appliance Cords Electrical Manufacturing, December, 1938: 31-33, 70-74
- It Looks As If Electricity Has Come to Stay! Melville M. Greig, American Home, v. 21, May, 1939:49, 98
- Length of Life and Efficiency of Electric Lamps W. Bowden, U. S. Bureau of Labor, Bulletin No. 593, p. 60-62, 1933
- Let There Be Light Southern Planter, v. 97, May, 1936:5, 11
- "Lift" on Lighting, A. George W. Kable, Electricity on the Farm, v. 8, December, 1935:9-11, 16
- Light for Childrens' Sight Matthew Luckiesh, Parents' Magazine, v. 12, October, 1937:28, 133
- Light for the Farm Edison Electric Institute, N. Y. C., 1937

- Light in the Home E. Jackson, Hygeia, v. 16, January, 1938:55-58
- Light Up! Mrs. Grace Watkins Luckett, American Agriculturist, v. 133, January 4, 1936:20, 23
- Lighting Calculations American Architect, December, 1934, 145:59-65
- Lighting in the Farm Home Frank J. G. Duck, Rural Progress, March, 1939:11, 14
- Lighting Nancy's Room Helen G. McKinlay, Child Life Magazine, November, 1939
- Lighting of This American Home E. W. Commery, Magazine of Light, v. 5, June, 1936:18-24
- Lighting Requirements in the Average American Home of 1938 M. Dygert, Illuminating Engineering Society Transactions, November, 1938, 33: 839-858
- Lighting Revolutionized by the Science of Seeing Matthew Luckiesh, Electrical World, February 17, 1934, 103:263-268
- Lighting Standards of the New Science of Seeing (plans and design) House and Garden, v. 70, July, 1936:60-66
- Lighting the Farm Home Magazine of Light, v. 4, Fall, 1935:11-17
- Lighting the Schoolroom H. S. Gradle, Hygeia, December, 1937, 15: 1097-1099
- Lower Cost Wiring J. C. Damon, Electrical World, September 14, 1935, 105:32-34, 69
- Modern Concealed Lighting in a Traditional Background (plans) D. J. Baum, Good Housekeeping, v. 104, February, 1937:56-57
- Needed: ... A Big Table and a Good Light Myrtle Fahsbender, Electricity on the Farm, v. 12, November, 1939:11
- New Light on Lighting Parents' Magazine, v. 14, September, 1939:46-47
- New Standards for School Lighting Miles A. Tinker, School and Society, v. 49, January 21, 1939:95-96
- Plan Your Garden Lighting General Electric Company, Nela Park, Cleveland, Ohio
- Practical Aspects of Farm Home Lighting Myrtle Fahsbender, Illuminating Engineering Society Transactions, July, 1939, 34:739-760

- Responsibilities for Adequate Farm Wiring George W. Kable, Agricultural Engineering, November, 1937, 18:503-504
- Science of Seeing in the Home The Bulletin of Hydro-Electric Power Commission of Ontario, April, 1935, 22:126, 235
- See For Yourself R. F. Trump, Hygeia, June, 1939, 17:494-496
- Seven Tons of Candles a Year to Light a Small House Electrical World, January 7, 1933, 101:2
- So You're Going to Get Electricity Frank J. G. Duck, Electrical Ruralist, v. 1, October, 1937:4-5, 16
- Survey and Analysis of the Present Lighting Conditions in Homes, A E. W. Commery, Transactions of the Illuminating Engineering Society, November, 1939
- Some Practical Aspects of Lighting Kitchen Work Areas J. T. Bailey, Illuminating Engineering Society Transactions, 1938, 33:725-733 (No. 8)
- This Well Lighted Home W. I. Knapp, Magazine of Light, v. 7, January, 1938:12-14
- Time-Saving Value of Good Lighting Agricultural Engineering, September, 1938, 19:403
- Trends in Lighting and Electrical Equipment for Country Houses Architectural Forum, March, 1933, 58:241-244
- Try Lighting Conditioning and See For Yourself Helen G. McKinlay, Magazine of Light, v. 6, March, 1937:8-12
- When You Morn on the Lights This Fall Electricity on the Farm, v. 12, October, 1939:16

REFERENCE SOURCES

- Agricultural Index issued by H. W. Wilson Company, 950 University Avenue, N. Y. C.
- Air Conditioning and Refrigeration News (Weekly) Business News Publishing Co., 5229 Cass Avenue, Detroit, Michigan
- American Agriculturist American Agriculturist, Inc., 500 Fifth Avenue, N. Y. C.
- American Home, The The American Home Magazine Corporation, 444 Madison Avenue, N. Y. C.

- Architectural Record published by F. W. Dodge Corporation, 119 West 40th Street, N. Y. C.
- Better Homes and Gardens Meredith Publishing Company, 714 Locust Street, Des Moines, Iowa
- Better Light Better Sight News National Better Light Better Sight Bureau, 420 Lexington Avenue, N. Y. C.
- Consumer Education Institute for Consumer Education, Stephens College, Columbia, Missouri
- Consumers' Guide U. S. Department of Agriculture, Washington, D. C.
- Consumers' Research Bulletin Consumers' Research, Inc., Washington (Bowerstown), New Jersey
- Consumers Union Report Consumers' Union of United States, Inc., 55 Vandam, N. Y. C.
- Country Gentleman Curtis Publishing Company, Independence Square, Philadelphia, Pa.
- Country Home, The Crowell-Collier, 250 Park Avenue, N. Y. C.
- Edison Electric Institute Bulletin 420 Lexington Avenue, N. Y. C.
- Electric Light and Power Electrical Publications, Inc., 360 North Michigan Avenue, Chicago, Illinois
- Electrical Dealer Bennett-Watts-Haywood Co., 360 North Michigan Ave., Chicago, Illinois
- Electrical Merchandising McGraw-Hill Publishing Co., 330 West 42nd Street, N. Y. C.
- Electrical Ruralist The Bennett Publishing Co., 1836 Euclid Avenue, Cleveland, Ohio
- Electrical South, The W. R. C. Smith Publishing Co., Grant Building, Atlanta, Georgia
- Electrical West McGraw-Hill Publishing Co., 883 Mission Street, San Francisco, California
- Electrical World McGraw-Hill Publishing Co., 330 West 42nd Street, N. Y. C.
- Electricity on the Farm Case-Shepperd-Mann Publishing Co., 24 West 40th Street, N. Y. C.
- Experiment Station Record U. S. Department of Agriculture, Washington, D. C.

- Extension Service Review U. S. Department of Agriculture, Washington, D. C.
- General Electric Review General Electric Co., Nela Park, Cleveland, Ohio
- Good Housekeeping Hearst Magazines, Inc., 57th and 8th Avenue, N. Y. C.
- House and Garden Conde Nast Publications, Inc., Greenwich, Conn.
- House Furnishing Review Haire Publishing Co., Inc., 1170 Broadway, N. Y. C.
- Hydro-Electric Power Commission of Ontario Bulletin, The 620 University Avenue, Toronto, Canada
- Illuminating Engineering Illuminating Engineering Society, 51 Madison Avenue, N. Y. C.
- Industrial Arts Index issued by H. W. Wilson Co., 950 University Ave., N. Y. C.
- International Association of Electrical Inspectors 85 John Street, N. Y. C.
- Journal of Home Economics Mills Building, Washington, D. C.
- Ladies' Home Journal Curtis Publishing Company, Independence Square, Philadelphia, Pa.
- McCall's McCall Corporation, McCall Street, Dayton, Ohio
- Magazine of Light published by General Electric Co., Nela Park, Cleveland, Ohio
- Practical Home Economics Lakeside Publishing Co., 468 4th Avenue, N. Y. C.
- Printers' Ink Printers' Ink Publishing Co., Inc., 185 Madison Avenue, N. Y. C.
- Radio and Electrical Appliance Journal Henderson Publications Co., Inc., RKO Building, Radio City, Rockefeller Center, N. Y. C.
- Refrigerating Engineering American Society of Refrigeration Engineers, 37 West 39th Street, N. Y. C.
- Rural Electrification Exchange published by Edison Electric Institute, 420 Lexington Avenue, N. Y. C.
- Rural Electrification News Rural Electrification Administration, Washington, D. C.

- Rural Progress 22 West Monroe Street, Chicago, Illinois
- Sunset Magazine Lane Publishing Co., 576 Sacramento Street, San Francisco, California
- Successful Farming Meredith Publishing Company, 714 Locust Street, Des Moines, Iowa
- What's New in Home Economics Harvey & Howe, Inc., 919 North Michigan Avenue, Chicago, Illinois
- Woman's Home Companion Crowell Publishing Company, 250 Park Avenue, N. Y. C.

Jacob September - 100 Ment Merges States; Obliga, Illies a

Con Sempolane, California

Socialistic Services - Named States Congress; Ill Local States,

Josephia States and States States States Congress; Ill Local States,

Works States Congress - States & Inc. Ill States States,

Mentals States Congress - States States, Inc. Ill States States

Mentals States Congress - States States States, Inc. Ill States States

Mentals States Congress - States States States, Inc. Ill States States

Mentals States Congress - States States States, Inc. Ill States States

Mentals States Congress - States States States States States

Mentals States Congress - States States States States States

Mentals States Congress - States States States

Mentals States Congress - States States States States States

Mentals States States



